# **CS 12 - Assignment 1: Noise Signals**

# **Collaboration Policy**

You may not use code from any source (another student, a book, online, etc.) within your solution to this assignment. In fact, you may not even look at another student's solution or partial solution to this assignment. You also may not allow another student to look at any part of your solution to this exercise. You should get help on this assignment by coming to the instructor's or TA's office hours or by posting questions on Piazza (you still must not post assignment code publically on Piazza.) See the full Course Collaboration Policy here: Collaboration Policy

# **Assignment specs:**

In this assignment, you will demonstrate your knowledge of <u>arrays</u>. You are not allowed to use vectors anywhere in your code. In fact, do not use the word vector anywhere, including comments.

In engineering simulations, we often want to generate a floating-point sequence of values with a specified mean and variance. The randFloat function below allows us to generate a random sequence between limits a and b, but it does not allow us to specify the mean and variance. By using results from probability, the following relationships can be derived between the limits of a uniform random sequence and its theoretical mean  $\mu$  and variance  $\sigma^2$ :

$$\mu = \frac{(a+b)}{2} \qquad \qquad \sigma^2 = \frac{(b-a)^2}{12}$$

```
/*This function generates a random double value between a and b*/
double randFloat (double a, double b)
{
   return a + (static_cast<double>(rand()) / RAND_MAX) * (b - a);
}
```

In the main function you should seed the random function with the seed 333: srand(333);

You will need to submit all 4 parts (part1.cpp, part2.cpp, part3.cpp, part4.cpp) to get R'Sub to grade this assignment.

## Part 1:

Write a program that uses the randFloat function given above to generate sequences of random floating-point values between a and b (values entered by the user). You should now use two specific-sized sequences; sequences of 1000 and 100,000. (Make sure you generate the smaller set, the array of 1000, first.) Then compare the theoretical mean and variance values (from the equations above) with the practical mean and variance, which should be calculated from the set of 1000 and set of 100,000 values that you have generated. You will have to research how to find the mean and variance from a set of numbers in order to find the practical values.

The expected output should be seen for both sequences: theoretical mean, practical mean, theoretical variance, practical variance. The values should be separated by spaces.

## Example:

Given: theoretical mean = 2.0, practical mean = 2.1, theoretical variance = .75, and practical variance = .76

The output would be (just output the numbers):

2.0 2.1 0.75 0.76

Output should be seen with this output style for both sequences, each started on a newline.

Submit this program to R'Sub in a file named **part1.cpp**.

### Part 2:

Write a program that uses the randFloat function given above to generate two sequences of 500 points. Each sequence should have a theoretical mean of 4, but one sequence should have a variance of 0.5 and the other should have a variance of 2. Check the computed means and variances and compare to the theoretical means and variances. (Hint: Use the two given equations to write two equations with two unknowns. Then solve for the unknowns by hand.)

There should be no user input for this section.

The practical and theoretical values for each sequence should be output as in Exercise 1.

Submit this program in a file named **part2.cpp**.

#### Part 3:

Write a program that uses the randFloat function to generate two sequences

of 500 points. Each sequence should have the same variance of 3.0 but one sequence should have a mean of 0.0 and the other should have a mean of -4.0. Compare the computed and theoretical values of mean and variance.

(Hint: Use the two given equations to write two equations with two unknowns. Then solve for the unknowns by hand.)

There should be no user input for this section.

The output should contain the theoretical and practical values as in Exercise 1 for both sequences.

Submit this program in a file named **part3.cpp**.

#### Part 4:

Write a function named rand\_mv that generates a random floating-point value. rand\_mv should take in a user specified mean and variance. Assume the corresponding function prototype is

```
double rand mv(double mean, double var);
```

rand\_mv() should then calculate A and B, and generate a random value using randFloat(a,b)

The main function will provide two prompts, the first asking for the desired mean from the user.

Note: The values denoted as x.xx represent a value of type float in all cases. It is not a number formatted specifically as X.XX So if the output is 4.99999 it should remain 4.99999 and not be formatted to look like 4.99

Enter Mean: x.xx

The second prompt will ask for the variance.

Enter Variance x.xx

Finally, in order for the test harness in R'Sub to know if you have correctly implemented this function your randMV function must output to the terminal the A and B values computed by randMV.

Note: Normally you would not have randMV output these values. This is just so we can test your solution. Even though we are not testing the random value that your function returns, you should still have randMV return this value, since that really is the purpose of this function.

Example: if your randMV function computes the following: A = 2.0 and B = 4.0 We should have output to the terminal as follows:  $2.0 \, 4.0$ 

Submit this program in a file named **part4.cpp**.